

AMENDMENTS TO THE CLAIMS

A¹
1. (Currently Amended) A mobile communication terminal that is served in a mobile communication network and performs wireless communications, comprising:

a housing having a slot;

a memory in the housing configured to store a plurality of data sets,
wherein each data set is associated with a card; ~~for storing card information items~~
~~with regard to one or a plurality of cards and~~

a user interface coupled to the memory and configured to prompt a user to
select a data set from the plurality of data sets; and

an output interface ~~for reading out~~ coupled to and configured to read and
output from said memory said selected data; ~~said card information items so as to~~
~~be output.~~

wherein said output interface comprises:

a recording medium that is readable by an external device, wherein
said recording medium is permanently coupled to said slot and movable
between retracted and protruding positions; and

a writer configured to write said selected data set to said recording
medium.

2. (Cancelled)

A1
cont.

3. (Currently Amended) A The mobile communication terminal ~~according to~~
of Claim 1, wherein ~~said card information~~ each of said data sets ~~are~~ includes
information required for electronic-commerce transactions.

4. (Currently Amended) A The mobile communication terminal ~~according to~~
of Claim 3, wherein said information required for electronic-commerce
transactions ~~are~~ includes credit card information.

5. (Currently Amended) A The mobile communication terminal ~~according to~~
of Claim 1, wherein ~~said card information~~ each of said data sets includes at least
information for identifying a user.

6. (Cancelled)

7. (Currently Amended) A The mobile communication terminal ~~according to~~
of Claim 6 1, wherein said ~~magnetic~~ recording medium is a ~~card-type~~ card-shaped
~~magnetic~~ recording medium that can be read by a card reading device.

8. (Currently Amended) A The mobile communication terminal ~~according to~~
of Claim 6 1, wherein said ~~magnetic~~ recording medium moves between said
retracted and protruding positions in response to ~~is provided within said mobile~~
~~communication terminal, said magnetic recording medium being retracted inside~~
~~said mobile communication terminal or being protruded out of said mobile~~

~~communication terminal~~ by a predetermined operation on said mobile communication terminal.

AI
Cont,

9. (Currently Amended) A The mobile communication terminal according to of Claim 8 1, wherein said ~~magnetic~~ writer, when the ~~magnetic~~ recording medium protruded out of said mobile communication terminal is retracted inside said mobile communication terminal, deletes said selected data set ~~the card information~~ written in said ~~magnetic~~ recording medium.

10. (Currently Amended) A The mobile communication terminal according to of Claim 1, wherein said output interface comprises a code displaying device for displaying code that corresponds to said selected data set ~~card information read out from said memory~~, the code being optically readable.

11. (Cancelled)

12. (Cancelled)

13. (Currently Amended) A The mobile communication terminal according to of Claim 1, wherein said mobile communication terminal is a mobile telephone for performing wireless telephone communications.

14. (Original) A mobile communication terminal, comprising

transmitting means for performing wireless communications with others through a mobile communication network; and

a magnetic recording medium for storing a plurality of card information items.

A1
cont.

15. (New) The mobile communication terminal of Claim 1, wherein said selected one set of information is written upon said recording medium while said recording medium is in the retracted position, and wherein said selected one set of information remains written upon said recording medium while said recording medium is in the protruded position.

16. (New) The mobile communication terminal of Claim 7, wherein said selected one set of information is written upon said recording medium while said recording medium is in the retracted position, and wherein said selected one set of information remains written upon said recording medium while said recording medium is in the protruded position.

17. (Represented - formerly claim # 6) A mobile communication terminal that is served in a mobile communication network and performs wireless communications, comprising:

a memory for storing card information items with regard to one or a plurality of cards; and

an output interface for reading out from said memory said card information items so as to be output,

wherein said output interface comprises:

a magnetic recording medium; and

a magnetic writer for reading out the card information selected by said selecting means from said memory to be written into said magnetic recording medium.

18. (Represented - formerly claim # 11) A mobile communication terminal that is served in a mobile communication network and performs wireless communications, comprising:

a memory for storing card information items with regard to one or a plurality of cards; and

an output interface for reading out from said memory said card information items so as to be output, wherein said output interface is an infrared interface for emitting infrared rays designating card information read out from said memory.
